

**PHILIP MORRIS MANAGEMENT CORP. INTER-OFFICE CORRESPONDENCE**

PO BOX 26583, RICHMOND VA 23261-6583

**R&D RESTRICTED**

**TO:** Distribution

**DATE:** January 14, 1994

**FROM:** Charles Glenn / *CEBG*

**RE:** **INTERNATIONAL PATENT COMMITTEE**  
**PM 1550/1697 FOREIGN FILING**

PM 1550/1697 covers the tube-in-tube Beta cigarette, the single tube Beta cigarette (the current design), together with a lighter utilizing bowed, sinusoidal heaters and a second lighter utilizing a phosphorus doped silicon heater.

We have initiated filings in the following countries:

Argentina	Mexico
Australia	Monaco
Austria	Netherlands
Belarus	New Zealand
Belgium	Norway
Brazil	People's Republic of China
Bulgaria	Philippines
Canada	Poland
Costa Rica	Portugal
Czech Republic	Romania
Democratic People's Republic of Korea	Russian Federation
Denmark	Senegal
Dominican Republic	Singapore
Finland	Slovakia
France	South Korea
Germany	Spain
Greece	Sweden
Hungary	Switzerland
Italy	Taiwan
Japan	Thailand
Kazakhstan	Turkey
Latvia	Ukraine
Liechtenstein	United Kingdom (and Singapore)
Luxembourg	Uzbekistan
Malaysia	Venezuela
	Viet Nam

2028682695

The International Patent Committee had considered filing in the following additional countries, but we have planned not to file in the following countries as a result of further discussions with Management of Philip Morris Products Inc.:

<u>Europe</u>	<u>Latin America</u>	<u>Asia</u>	
Serbia	Bolivia	Hong Kong	Ivory Coast
Montenegro	Chile	Indonesia	Iran
Slovenia	Colombia	India	Kenya
Croatia	Ecuador	Pakistan	Kuwait
Lithuania	El Salvador		Morocco
	Guatemala	<u>Africa &amp; Mid. East</u>	Nigeria
	Panama		Saudi Arabia
	Paraguay	Algeria	South Africa
	Uruguay	Egypt	Zaire

Please advise immediately if any additional country or countries deserve consideration.

We are scheduling any further filings to be completed by the end of February.

CEBG

**Distribution:**

M. Barrington	M. Polak
C. Goodwin	L. Pollak
K. Houghton	S. Roberts
C. Lilly	J. Schardt
J. Nelson	K. Schoenholz
K. Osborne	B. Taylor

cc: J. Magnone (Burns, Doane et al.)  
Patrick Lloyd (Reddie & Grose)

R&D RESTRICTED